



## VTEL Announces Cost-Effective, Entry-Level H.323 M Conferencing Unit

## **RADVISION To Supply IP-Centric MCU For Easy Integration Into Ent**

AUSTIN, Texas and GLEN ROCK, New Jersey (November 12, 2002) – VT Corporation, a leading manufacturer of PC-integrated videoconferencing sys RADVISION (NASDAQ: RVSN), a leading provider of videoconferencing infr solutions, today announced that the two companies have signed a multiunit a wherein VTEL will market a multipoint conferencing unit (MCU) from RADVIS provides an unparalleled cost-effective, feature-rich MCU designed for small need to connect a limited number of videoconferencing endpoints. MCUs ar allow three or more locations to join together in the same videoconference. called the MCU VI, is based on RADVISION technology and was customized RADVISION.

The VTEL MCU VI will allow up to six videoconferencing endpoints, each op-384 Kbps, to connect in a single videoconference. The product includes con capability (in which the video from four locations appears on the same scree Gatekeeper, and a built-in audio transcoder.

"VTEL is the world leader in deploying IP-centric video networks for educatio and corporate enterprises, and our customers told us that they need a power MCU," said Bob Swem, VTEL President and CEO. "In looking for a low-cost platform for small enterprises to roll out multipoint conferencing services, we RADVISION to provide this expertise."

"RADVISION is the pioneer of solutions for real-time video and data commur packet networks, and VTEL has been deploying large-scale Internet Protoco videoconferencing networks since 1999. It was natural that our two compan together to develop the MCU VI, "said Yotam Raz, General Manager for U.S RADVISION's Networking Business Unit. "VTEL has been a reseller of RAD products for years, and we are delighted that VTEL came to us for the MCU Raz.

"Our customers asked us for an affordable MCU that was not tied to a particular said Dan Nix, VTEL Executive Vice President. "The MCU VI is a stand-along resource. That's an important distinction between the MCU VI and an embediation of the standard properties of

an MCU that is embedded in an endpoint, whenever you want to use the MC use that endpoint. Or, if that endpoint is being used, its embedded MCU is n anyone else. The MCU VI is an independent MCU that can connect any H.3 videoconferencing system on the network. It is really easy to start an ad hoc conference, or add other endpoints to a conference that's already going," explain the conference of the confer

VTEL will begin shipping the MCU VI in December through its worldwide net added resellers.

## **About VTEL Products Corporation**

Based in Austin, Texas, VTEL Products Corporation is a leading provider of video communication endpoints, video network management software, multiple conferencing systems, and network access solutions to education, government enterprise customers worldwide. Visit the VTEL website at <a href="https://www.vtel.com">www.vtel.com</a>.

## About RADVISION

RADVISION (Nasdaq: RVSN) is the industry's leading provider of high qualit easy-to-use products and technologies for videoconferencing, video telephologies development of converged voice, video and data over IP and 3G networks. two distinct business units. RADVISION's Networking Business Unit (NBU) broadest and most complete sets of videoconferencing network solutions for based networks, supporting all end points in the industry. The company also businesses and service providers with integrated solutions that deliver convevideo telephony applications to employee computer desktops and residential homes worldwide. The Company's Technology Business Unit (TBU) provided development tools and platforms, enabling equipment vendors and service provided networks, services, and technologies. Finformation please visit our website at <a href="https://www.radvision.com">www.radvision.com</a>.

This press release contains forward-looking statements that are subject to risuncertainties. Factors that could cause actual results to differ materially from looking statements include, but are not limited to, general business condition changes in demand for products, the timing and amount or cancellation of or risks detailed from time to time in RADVISION's filings with the Securities Ex Commission, including RADVISION's Form 10-K Annual Report. These docuand identify other important factors that could cause actual results to differ methose contained in our projections or forward-looking statements. Stockholder readers are cautioned not to place undue reliance on these forward-looking speak only as of the date on which they are made. RADVISION undertakes update publicly or revise any forward-looking statement.